

ABSTRACT OF THE DISCLOSURE

A lens drive device in which a lens holder forming a moving unit and connection wires for connecting a plurality of drive coils electrically are integrally molded, and a method for manufacturing the lens drive device. This lens drive device is constructed to include: an actuator unit in which four wire-form elastic members made of a metal are molded integrally with the lens holder and an actuator base and in which connection wires for connecting a printed circuit board A coil and a printed circuit board B coil are integrally molded; and a suspension base having a pair of yokes fixing a pair of magnets arranged to confront each other through a predetermined magnetic space.

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